Wed April 10, 1963

HTA/5 Film Presessor

STATINTL



GR 9-4101

As of Wed 10 Apr.

Sensitemetric tests on the liquid bearing mack up with SO 243 indicated nonuniformity of density across 9% film amounting to .05 in one test and to .12 in a second test. Along a 14" length, there was a .03 and .07 variation. This was at 0.7 density level. Appearance indicated mettling and banding. In does not consider this satisfactory and expects to do much better. Their preliminary data is enclosed. Further tests with various films will be performed.

STATINTL

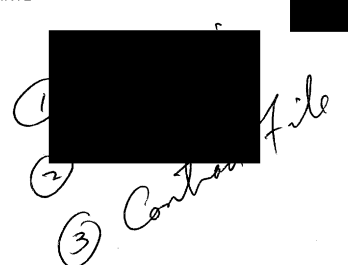
STATINTL

perform within specs at 25 fpm as originally requested by Earl K. If Earl wants the contract to read 25 fpm instead of 20 fpm as it new stands, they will be glad to comply.

STATINTL

STATINTL

STATINTL



DECLASS REVIEW by NIMA/DOD

Approved For Release 2001/08/13 : CIA-RDP78B04747A001800120077-6